



# The new TermiNet® 2000 printers are here.

**Quiet, sleek,  
compact, styled  
for the 80's. With  
fewer parts, long-  
life print and rib-  
bon systems, high  
print quality, and  
more. Available in  
30-cps and 120-cps  
models. Write:  
General Electric  
Company,  
Box 794-48,  
Waynesboro,  
Virginia,  
22980.**



Quality that will make a lasting impression

**GENERAL**  **ELECTRIC**

# General Electric TermiNet® 2030 and 2120 Fact Sheet

## Physical Characteristics

- Size: 22" wide x 18½" deep x 5.5" high  
(560mm wide x 470mm deep x 130mm high)
- Weight: 22 pounds (10 Kilograms)
- Injection molded enclosure

## Acoustic Noise

- TermiNet 2030 and 2120 operate at less than 60 dBA

## Printing Characteristics

- 30 and 120 cps nominal print rates
  - No fill characters required
  - Bidirectional printing
- DC servo motor drive
  - 10, 13.2 and 16.5 characters per inch print density
  - 7w x 9h print matrix
  - Underline capability
- Stationary ribbon cartridge
  - Stepper motor ribbon drive
  - 3 million character ribbon life
- Adjustable print gap

## Paper Handling Features

- Friction-feed platen
  - Optional tractors (may be field installed)
- Back or bottom paper feed
- Up to 3-part form capability
- 2, 3, 4, 6, 8, and 12 vertical lines per inch
- 5 inches-per-second paper slew rate

## Electronics

- Keyboard
  - Capacitive key switches
  - U.S.A. model features ANSI typewriter paired arrangement
    - ANSI/APL arrangement is optional
  - International model features standard ECMA arrangement
    - Modified ECMA/AZERTY/YZ interchange is optional
  - Numeric cluster option
- Power supply
  - Switching-type regulators
  - Meets VDE RFI standards
  - Single or dual line fusing (via jumper)
- Logic and drivers
  - Dual 8085 microprocessors
  - Received data buffer
  - Non-volatile configuration memory
  - Modular software
  - RS232C data interface (CCITT V24)
- Option board
  - 300-baud modem, or
  - Current interface, or
  - Extended data buffer (16K), or
  - Edit buffer accessory (32K)

APL

## Integrated Work Station

- Modular design
  - Simple stand
  - File drawer accessory
  - Future accessories include:
    - Floppy disk
    - Cassette tape
    - Bubble memory system
    - Communication controller